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INSTRUCTIONS: Complete A through J to determine valuestions, you must submit this form and the supplement if the supplemental form is ettached. If you answer "no" is excluded from permit requirements; see Section C of the	tal fo	orm:li ach:q ructio	sted in the	e pare	nthesis fo ed not su	illowing bmit any	the quest of these	tion: M : forms	ark "X" . You m	in the b	ox in t er "no"	he th	ird co our sc	របៃពារ
A is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.?		Х	ATTACAL		Does or w nclude a squatic ar	concernation	trated ar oduction	nimal 1 facilit	feeding ty which	operation results	n or		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in	X	17		D. /	discharge is this a p in A or E	roposed	facility which v	lother will res	than th	ose descr		19	X	21
A or 8 above? (FORM 2C) E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	Х			F.	waters of De you o municipal taining, y undergrou	r will yo effluen vithin o	ou inject t below : ne quan	at this the lov ter mi	facility vermost le of ti	stratum ne: well: i	con- bore,	39	X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X	34	н.	Do you o cial process, s tion of fo (FORM 4	r will you	h as min mining o	at this ning of of min	facility sulfur l erals, in	fluids for by the Fi situ con	spe- resch	35	28 1	33
I. Is this facility a proposed stationary source which is one of the 28 industrial estegories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	-	X.			Is this factorial think the second se	of the ns and v of any ai nd may	28 indus which wii r pollutai	strial c il pote nt regu	stegorie ntially e lated ur	i listed in mit 250 ider the 0	tons	1	X	41
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VI. FACILITY LOCATION			N. MARK		1 1 11							933		
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C. STATUS OF OPERATOR (Enter the app	ropriate letter into the answ	er box; if "Other"	. specify.).	D. PHON	E (area code & no.)
F = FEDERAL M = PUBLIC (other than		pecify)		121 1 1 1	
S = STATE 0 = OTHER (specify)		Corporat	ion	A 213	8 8 2 8 5 9 5
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A. NPDES (Discharges to Surface Water)	D. PSD (Air Emission	from Proposed S	ources	Committee the second of the	
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		and the second second	and a second		
Attach to this application a topographic map	or the area extending to	o at least one m	ile beyond pro	perty bounderies.	The map must show
the outline of the facility, the location of extreatment, storage, or disposal facilities, and	son on his existing and p I each well where it inje	roposeu intake ets fluids under	and discharge	structures, each of	its hazardous waste
water bodies in the map area. See instructions	s for precise requirement	s. A	Single Single	se an springs, river	s and other surrace
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IIL CERTIFICATION (see instructions)	4000年16日 中国中国	AT DESCRIPTION	學學學學學	SHE THE PERSON	经验证据
f certify under penalty of law that I have pe	rsonally examined and a	m familiar with	the information	n submitted in thi	s application and all
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NAME & OFFICIAL TITLE (type or print)	B. SIGNAT	URE		Ic.	DATE SIGNED
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Robert Jones V.P. Operat	ions \	Motor			11/19/80

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III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

- 1. 1000 gallons of treated waste passes through clarifier per day.
- 2. Clarifier capacity 2800 gallons.

IV DESCRIPTION OF HAZARDOUS WASTES

EPA HAZARDOUS WASTE NUMBER — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate

ENGLISH UNIT OF MEASURE CODE	. · ·	7	METRIC UNIT	OF MEASURE	. **	CODE
POUNDS			KILOGRAMS.		 	K
TONS			METRIC TONS			м

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminent entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes, if more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code/s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shell be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

2. In column A of the next line enter the other EPA Hezardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

1	1.			PA			· i	UNIT									D. PROCESSES .
NI NE	%	/A	ST	AR En	10	B. ESTIMATED ANNUAL QUANTITY OF WASTE	1 7	URE enter ode)		. :	1.	. Pí			S CODES er)		2. PROCESS DESCRIPTION (if a code is not entered in D(1))
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X-2	2)	0	0	2	400		P	$T^{'}$	0:	3	D	80	7	1-1		
X-3	Z)	0	0	1	100	-	P	$T^{'}$	0	3	D	8 0	7		1 - 1	
X-4	1		0	0	2				ī			7			1.1	1 1	included with above

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NOTE: Photocopy this page before completif ou have more than 26 wastes to list. Form Approved OMB No. 158-S80004 FOR OFFICIAL USE ONLY EPA I.D. NUMBER (enter from page 1) 0 W DUP DUP 13 14 15 23 IV. DESCRIPTION OF HAZARDOUS WASTES (continued) C. UNIT OF MEA SURE (enter code) A. EPA HAZARD. WASTENO (enter codc) D. PROCESSES B. ESTIMATED ANNUAL QUANTITY OF WASTE NON NO 1. PROCESS CODES 2. PROCESS DESCRIPTION (if a code is not entered in D(I)) 29 27 400 3 ÷, 1 0 019 48 H diot Baric 2 1 T 0 2 D8 2 3 1.07.2 K|O 04 T0 2D 82 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

EPA Form 3510-3 (6-80)

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IV. DESCRIPTION OF HAZARDOUS W 'ES	tinued)	· -ce spicel		Andrea	
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V. FACILITY DRAWING All existing facilities must include in the space provided on g		A STATE OF THE	Silver Service	"在这个人的,我们	STATE WALL
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All existing facilities must include photographs (aeris	abor ground level	l chac alanda de la	erandra de la companya de la company	on structures: ex	eting storage
Reatment and disposal areas; and sites of future store VII.)FACILITY GEOGRAPHIC LOCATION	age, treatment or t	disposal areas (see	instructions fo	or more detail).	stilly storage,
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VIII. FACILITY OWNER		and the second		Supp. New	Supra California
A. If the facility owner is also the facility operator as lis skip to Section IX below.	sted in Section VIII	on Form 1, "General	Information", p	lace an "X" in the	box to the left and
B. If the facility owner is not the facility operator as list	ted in Section VIII o	• Eo • • • • • • • • • • • • • • • • • •		•	•
			the following it	ems:	
1. NAME OF FACILI	TY'S LEGAL OWNE	R		2. PHON	E NO. (area code & no.
Gerald M. Bronstein					
3. STREET OR P.O. BOX		4. CITY OR TOW	N	59 36 - 38 5. ST.	6. ZIP CODE
2716 Ocean Park Blvd.	G Santa	Monica			- U. 2.1 COD2
K. OWNER CERTIFICATION	49 10 10			10 41 42	3h 14 101 2
certify under penalty of law that I have personally a	vamined and am f	and the second to the second			TATE OF THE PARTY
ocuments, and that based on my inquiry of those inc ubmitted information is true, accurate, and complete	dividuals immediat	amiliar with the int ely responsible for	tormation sub Cobtaining the	mitted in this an Linformation 1	nd all attached
ubmitted information is true, accurate, and complete, including the possibility of fine and imprisonment.	. I am aware that t	here are significan	t penalties for	submitting false	information,
NAME (print or true)				-	
•.	B. SIGNATURE			C. DATE SIG	NED
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OPERATOR CERTIFICATION				West State of the	Programme and the second
certify under penalty of law that I have personally ex- ocuments, and that based on my inquiry of those ind	kamined and am fa	miliar with the inf	formation subj	mitted in this an	d all attached
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PAGE 4 OF 5

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